

To: CN=Dominic Digiulio/OU=ADA/O=USEPA/C=US@EPA[]
Cc: CN=David Burden/OU=ADA/O=USEPA/C=US@EPA;CN=Kelly Smith/OU=ADA/O=USEPA/C=US@EPA[]; N=Kelly Smith/OU=ADA/O=USEPA/C=US@EPA[]
From: CN=Cindy Paul/OU=ADA/O=USEPA/C=US
Sent: Wed 5/30/2012 3:25:32 PM
Subject: Fw: WARNING: Fw: TD to review comments on driller's logs at Pavillion
Hotspot

Dom - I didn't know if you had sent these files to Dave Burden or to Shaw. I received this warning when I tried to send them to Dave. If you haven't already gotten these files to them, It might be easier if you would provide them to Shaw on a flash drive.

Cindy

Cynthia J. Paul
Environmental Scientist
National Risk Management Research Laboratory
U.S. EPA
P.O. Box 1198
Ada, OK 74820
(580) 436-8556
Fax (580) 436-8703
e-mail Paul.Cindy@epamail.epa.gov
----- Forwarded by Cindy Paul/ADA/USEPA/US on 05/30/2012 10:23 AM -----

From: Permess Email Policy Enforcer
To: Cindy Paul/ADA/USEPA/US@EPA
Date: 05/30/2012 10:11 AM
Subject: WARNING: Fw: TD to review comments on driller's logs at Pavillion
Sent by: EPAEMAILPOLICY

Email Usage Notification

Your mail message exceeds one or more agency email guidelines. Detailed message information and recommendations for complying with guidelines are highlighted below.
Your message has been forwarded to its intended audience.
Message detail:

Subject Fw: TD to review comments on driller's logs at Pavillion
Sent At 05/30/2012 09:11:23
Recipients David Burden/ADA/USEPA/US, Dominic Digiulio/ADA/USEPA/US, Kelly Smith/ADA/USEPA/US, Sujith Kumar/ADA/USEPA/US
Disposition The message was not blocked

Recommendations

There are other ways to share large files with your colleagues. Go to http://intranet.epa.gov/otop/emailopt/Alternatives_for_Sharing_Large_Files.pdf to find out more. There is a direct link between your carbon footprint and your email storage needs. Check out the tips at <http://cfint.rtpnc.epa.gov/otop/emailopt/> for keeping your email lean and green.

Details

The total impact from message of size 29818193 bytes to 4 recipient(s) is approximately 113.748 MB and meets or exceeds the warning limit of 100.000 MB.